

- PI 567783 **origin:** Canada. **origin institute:** University of Guelph, Crop Science Department, Ontario Canada. **cultivar:** OAC Eclipse. **pedigree:** Maple Arrow x Williams. **other id:** OAC86-01. **remarks:** Maturity Group 0. Growth habit indeterminate. Plant type upright, intermediate bushiness. Leaves medium green, intermediate length, width and texture. Pubescence tawny, erect, intermediate density. Flowers purple. Pods brown. Seeds dull yellow. Hilum brown with yellow micropyle, medium size. Tolerant to Phytophthora root rot (Phytophthora megasperma). Good yield, lodging resistance and oil content as compared to check varieties in Ontario trials. Showed high seed weight and slightly lower protein content. Annual. Cultivar. Seed.
- PI 567784 **origin:** Canada. **origin institute:** University of Guelph, Crop Science Department, Ontario Canada. **cultivar:** OAC Frontier. **pedigree:** Pioneer 1677(Corsoy(2)xRampage)xMaple Arrow. **other id:** OAC87-02. **remarks:** Maturity Group 00. Growth habit indeterminate. Plant type upright, intermediate bushiness, yellow at maturity. Leaves medium green, intermediate length, width and texture. Pubescence tawny, erect, intermediate density. Flower color purple. Pods light brown, 2.6 seeds per pod. Seed coat dull yellow, shape normal. Size 15.6g/100 seeds. Mod. tolerant to Phytophthora root rot (Phytophthora megasperma). Generally matures a few days earlier than KG30. Possesses improved stalk strength, hence greater lodging resistance. Seed has significantly more oil, but less protein than checks. Annual. Cultivar. Seed.
- PI 567785 **origin:** Canada. **origin institute:** University of Guelph, Crop Science Department, Ontario, Ontario Canada. **cultivar:** OAC Shire. **pedigree:** A80-147002 x A1895. **other id:** OAC 88-08. **remarks:** Maturity Group I. Growth habit indeterminate. Plant type upright, intermediate bushiness. Leaves medium green, intermediate length, width and texture. Flower color purple. Pods light brown, 2.7 seeds per pod. Moderately tolerant to Phytophthora root rot (Phytophthora megasperma). Tolerant to Basagran and Metribuzin. Annual. Cultivar. Seed.